```
library(igraph)
##
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
##
       union
library(readxl)
library(tidyverse)
                                                                 — tidyverse 2.0.0 —
## — Attaching core tidyverse packages -
## ✓ dplyr
               1.1.4
                         ✓ readr
                                      2.1.4
## ✓ forcats
               1.0.0
                                      1.5.0

✓ stringr

               3.4.4
                                      3.2.1
## ✓ ggplot2

✓ tibble

## ✓ lubridate 1.9.3
                                      1.3.0

✓ tidyr

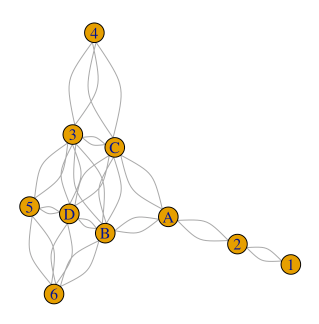
## ✓ purrr
               1.0.2
## — Conflicts —
                                                           – tidyverse_conflicts() —
## * lubridate::%--%()
                             masks igraph::%--%()
## * dplyr::as_data_frame() masks tibble::as_data_frame(), igraph::as_data_frame()
## * purrr::compose()
                             masks igraph::compose()
## * tidyr::crossing()
                            masks igraph::crossing()
## * dplyr::filter()
                            masks stats::filter()
## * dplyr::lag()
                            masks stats::lag()
## * purrr::simplify()
                            masks igraph::simplify()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
errors
```

Read Data

fakebook_data <- read.csv("/Users/addisonji/Documents/McGill/Winter-ORGB-672-Org_Network_Analysi
s/2024-ona-assignments/Exercise_2/data_fakebook.csv")
attach(fakebook_data)</pre>

Convert dataframe to an igraph object

```
g <- graph_from_data_frame(d = fakebook_data, directed = FALSE)
# Plot the network
plot(g)</pre>
```



```
# Degree centrality
degree_centrality <- degree(g)
# Closeness centrality
closeness_centrality <- closeness(g)
# Betweenness centrality
betweenness_centrality <- betweenness(g)</pre>
```

Combine all centrality measures into a dataframe for easier comparison

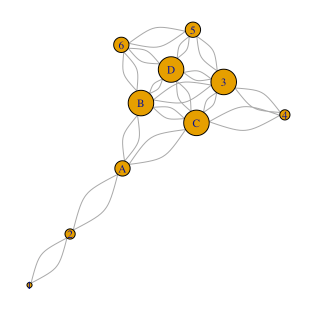
```
centrality_df <- data.frame( Node = names(degree_centrality), Degree = degree_centrality, Closene
ss = closeness_centrality, Betweenness = betweenness_centrality )
# View the centrality measures
print(centrality_df)</pre>
```

```
##
     Node Degree Closeness Betweenness
## 1
                2 0.03333333
                                0.0000000
## 2
        2
                4 0.04545455
                                8.0000000
               6 0.06250000 14.0000000
## A
        Α
        В
              10 0.07142857
                                9.0333333
## B
## C
        C
              10 0.07142857
                               8.6000000
## D
              10 0.06250000
                                3.2666667
        D
              10 0.06250000
## 3
        3
                                4.6333333
        4
               4 0.05000000
## 4
                                0.0000000
## 5
        5
               6 0.04761905
                                0.5333333
                6 0.05263158
                                0.9333333
## 6
```

Plot with degree centrality

plot(g, vertex.size = degree_centrality * 2, vertex.label.cex = 0.7, main = "Bus Network with Deg
ree Centrality")

Bus Network with Degree Centrality



Discuss on

General Consideration: Choosing a seat with high centrality measures can be extremely beneficial for networking purposes, especially in a setting where developing informal connections is crucial. However, it can also mean being in a position that requires active engagement and potentially dealing with an information overload. The best choice depends on one's goals for the internship and your personal comfort with these dynamics. For someone looking to maximize their networking opportunities and doesn't mind the high engagement, Seats B and C seem particularly advantageous. Seat A offers unique influence potential, while Seat D might be preferable for those seeking a balance between connectivity and a more manageable social interaction level. Me personally would prefer seat D, which I want some of the connection but more relaxed